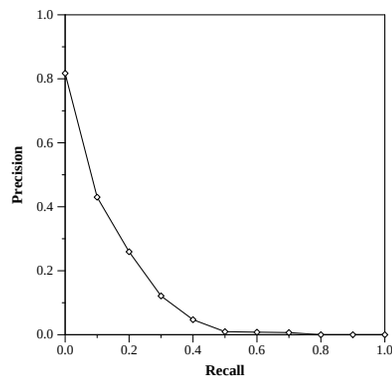


## Terabyte Track results, adhoc search task — University of Pisa

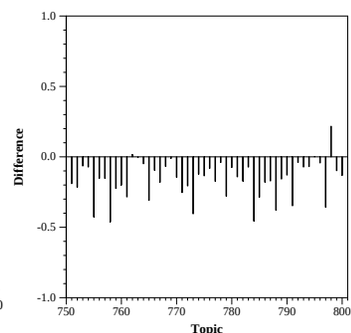
pisaTLonProx			
Run Type			automatic
Fields Used			title, description, narrative
Links/Anchor text/Structure used			anchor text, doc struct
Number of Topics:			50
		Total number of documents over all topics	
Retrieved:			50000
Relevant:			10407
Rel-ret:			3031
% of collection indexed	100%	Number of CPUs	23
Indexing time	240 min.	System RAM	23 GB
Avg. time to retrieve top 20	0.14 sec.	Approx. system cost	\$10000
Total processing time	220 sec.	Year of system purchase	2003
Size of on-disk structures	92 GB		

Recall Level Averages	
Recall	Precision
0.00	0.8171
0.10	0.4300
0.20	0.2593
0.30	0.1212
0.40	0.0470
0.50	0.0095
0.60	0.0080
0.70	0.0067
0.80	0.0000
0.90	0.0000
1.00	0.0000
Mean average precision	
non-interpolated	0.1186

Document Level Averages	
	Precision
At 5 docs	0.5720
At 10 docs	0.5440
At 15 docs	0.5200
At 20 docs	0.4930
At 30 docs	0.4500
At 100 docs	0.3104
At 200 docs	0.2141
At 500 docs	0.1099
At 1000 docs	0.0606
R-Precision	0.1912
bpref	0.1907



Recall-Precision Curve



Difference from Median Average Precision per Topic